## DEPARTMENT OF TRANSPORTATION

ESC/OE MS #43 1727 30TH Street, 2ND Floor Sacramento, CA 95816



September 14, 2000

08-SBd-10-15.4/16.9 08-340804 HP21STPL-5307(005)N

Addendum No. 1

## Dear Contractor:

This addendum is being issued to the contract for construction on State highway in SAN BERNARDINO COUNTY IN AND NEAR FONTANA FROM 0.2 MILE EAST OF CITRUS AVENUE OVERCROSSING TO 0.7 MILE EAST OF SIERRA AVENUE OVERCROSSING.

Submit bids for this work with the understanding and full consideration of this addendum. The revisions declared in this addendum are an essential part of the contract.

Bids for this work will be opened on September 28, 2000.

This addendum is being issued to revise the Project Plans, the Notice to Contractors and Special Provisions, and the Federal Minimum Wages with Modification Number 9 dated 9-8-00. A copy of these wages are available on the Internet Site at http://www.dot.ca.gov/hq/esc/oe/

Project Plan Sheets 235, 238, 268, 271, 320, 321, 324, 328, 340, 341, 366, 370, 371, 372, 373, 387 are revised. Half-sized copies of the revised sheets are attached for substitution for the like-numbered sheets.

In the Special Provisions, Section 5-1.24, "STRUCTURE DEMOLITION ASBESTOS REPORTING REQUIREMENTS," is revised at attached.

Marie Marston's correct Registered Civil Engineer number is 38798.

In the Special Provisions, Section 5-1.25, "AERIALLY DEPOSITED LEAD," is revised as attached.

In the Special Provisions, Section 10-1.28, "MATERIAL CONTAINING AERIALLY DEPOSITED LEAD," is revised as attached.

To Proposal and Contract book holders:

Indicate receipt of this addendum by filling in the number of this addendum in the space provided on the signature page of the proposal.

Submit bids in the Proposal and Contract book you now possess. Holders who have already mailed their book will be contacted to arrange for the return of their book.

Inform subcontractors and suppliers as necessary.

Addendum No. 1 Page 2 September 14, 2000

08-SBd-10-15.4/16.9 08-340804 HP21STPL-5307(005)N

This office is sending this addendum by UPS overnight mail to Proposal and Contract book holders to ensure that each receives it.

If you are not a Proposal and Contract book holder, but request a book to bid on this project, you must comply with the requirements of this letter before submitting your bid.

Sincerely,

ORIGINAL SIGNED BY

NICK YAMBAO, Chief Office of Plans, Specifications & Estimates Division of Office Engineer

Attachments

## 5-1.24 STRUCTURE DEMOLITION ASBESTOS REPORTING REQUIREMENTS

Asbestos-containing material (ACM), as defined in Section 1529, "Asbestos," of the Construction Safety Orders, Title 8, of the California Code of Regulations, is present within the structure. The South Coast Air Quality Management District (SCAQMD) has determined that all bridge demolition work must comply with Federal asbestos regualtions. Permits- The contractor shall notify the SCAQMD as required by NESHAP, 40CFR Part 61, and California Air Resources Control Board rules. The AQMD submittal form will be supplied to the Contractor. A copy of the notification form and attachments shall be provided to the Engineer prior to submittal to the Air District. Notification of SCAQMD shall take place a minimum of 10 days prior to demolition. The SCAQMD is located at 21865 Cooley Drive, Diamond Bar, CA 91785-4182. They may be reached via telephone at (909) 396-2000 if there are any questions regarding notification procedures.

Fees- The Contractor shall submit a fee of \$26.20 with the notification forms to SCAQMD. This fee must accompany the notification forms, or they will not be processed

Safety- Attention is directed to Section 7-1.06, "Safety and Health Provisions," of the Standard Specifications. Work practices and worker health and safety during any work that results in disturbance of ACM shall conform to Section 1529, "Asbestos," of the Construction Safety Orders, Title 8, of the California Code of Regulations. Written notification of exposure monitoring results shall be submitted to the Engineer upon its completion. Any required written certification of the adequacy of alternative work practices shall be submitted to the Engineer before performing any work. The Contractor shall certify in writing that the personnel performing the work have completed a training program appropriate for the work involved.

The requirements of subsection (d), "Multi-Employer Worksites," of Section 1529, "Asbestos," of the Construction Safety Orders, Title 8, of the California Code of Regulations shall be observed during performance of the work. This shall not be construed as relieving the Contractor from the Contractor's responsibilities as provided in Section 8-1.01, "Subcontracting," of the Standard Specifications.

Full compensation for conforming to the requirements of this section shall be considered as included in the contract prices paid for various contract items of work involved and no additional compensation will be allowed therefor.

## 5-1.25 AERIALLY DEPOSITED LEAD

Aerially deposited lead is present within the project limits. Aerially deposited lead is lead deposited within unpaved areas, primarily due to vehicle emissions.

Portions of the Site Investigation Report are included in the "Material Information Handout." The complete report, entitled "Site Investigation Report" is available for inspection at the Department of Transportation, District 8, 464 West Fourth Street, San Bernardino, California 92401-1400 at the Environmental Engineering Section located on the eighth floor, phone (909) 383-6385.

The Department has received from the California Department of Toxic Substances Control (DTSC) a variance regarding the use of aerially deposited lead. This project is subject to the conditions of the variance, as amended. The Variance is available for inspection at the Department of Transportation, District 8, 464 West Fourth Street, San Bernardino, California 92401-1400 at the Environmental Engineering Section located on the eighth floor, phone (909) 383-6385.

Once the Contractor has completed the placement of material containing aerially deposited lead in conformance with these special provisions and as directed by the Engineer, the Contractor shall have no responsibility for such materials in place. The Department will not consider the Contractor a generator of such contaminated soils. Further cleanup, removal or remedial actions for such materials will not be required if handled or disposed of as specified herein.

Attention is directed to "Material Containing Aerially Deposited Lead" of these special provisions.

Excavation, reuse, and disposal of material with aerially deposited lead shall be in conformance with all rules and regulations including, but not limited to, those of the following agencies:

United States Department of Transportation (USDOT)
United States Environmental Protection Agency (USEPA)
California Environmental Protection Agency (Cal-EPA)
California Department of Health Services
Department of Toxic Substances Control (DTSC), Region 9
California Division of Occupational Safety and Health Administration (Cal-OSHA)
Integrated Waste Management Board
Regional Water Quality Control Board (RWQCB), Region 9
State Air Resources Control Board
South Coast Air Quality Management District (SCAQMD)

## 10-1.28 MATERIAL CONTAINING AERIALLY DEPOSITED LEAD

Earthwork involving materials containing aerially deposited lead shall conform to the provisions in Section 19, "Earthwork," of the Standard Specifications and these special provisions.

Attention is directed to "Aerially Deposited Lead" of these special provisions.

Type Y material exists within the area between 5 feet and 10 feet, measured horizontally from the edges of existing pavement, and from Engineer's Station  $560+86\pm$  to Engineer's Station  $638+43\pm$  These materials shall be excavated to a maximum depth of 2 feet below existing grade. These materials are hazardous waste regulated by the State of California that may be reused as permitted under the Variance of the Department of Toxic Substances Control. These materials shall be placed in embankments at least 5 feet above the high ground water table and covered with a minimum 1 foot thick layer of material that is not lead-contaminated. Temporary surplus material may be generated on this project due to the requirements of stage construction. Temporary surplus material shall not be transported outside the project limits. In order to conform to the requirements of these provisions, it may be necessary to stockpile materials for subsequent stages or construct some embankments out of stage or handle temporary surplus material more than once.

#### HEALTH AND SAFETY

The Contractor shall prepare a project specific Lead Compliance Plan to prevent or minimize worker exposure to lead contamination in soil. Attention is directed to Title 8, California Code of Regulations, Section 1532.1, "Lead," for specific Cal-OSHA requirements when working with lead.

The Lead Compliance Plan shall contain the elements listed in Title 8, California Code of Regulations, Section 1532.1(e)(2)(B). Before submission to the Engineer, the Lead Compliance Plan shall be approved by an Industrial Hygienist certified in Comprehensive Practice by the American Board of Industrial Hygiene and paid by the Contractor. The Plan shall be submitted to the Engineer at least 15 days prior to beginning work in areas containing aerially deposited lead.

Prior to performing work in areas containing aerially deposited lead, personnel who have no prior training or are not current in their training status, including State personnel, shall complete a safety training program provided by the Contractor. The safety training program shall meet the requirements of Title 8, California Code of Regulations, Section 1532.1, "Lead."

Personal protective equipment, training, washing facilities, and medical surveillance required by the Contractor's Lead Compliance Plan shall be supplied to State personnel by the Contractor. The number of State personnel will be 2.

The Lead Compliance Plan shall include perimeter air monitoring incorporating upwind and downwind locations as shown on the plans and as approved by the Engineer. Monitoring shall be by high volume sampler for total suspended particulates. Analysis for lead shall be by California Air Resources Board SOP 005-5.1. Daily monitoring shall take place while the Contractor clears and grubs and constructs earthwork. A single representative daily sample shall be analyzed for lead. Analytical data shall be submitted to the Engineer in writing within 5 working days of obtaining the sample. Average lead concentrations shall not exceed 1.5 microgram per cubic meter of air per day. If concentrations exceed this level the contractor shall stop work and modify work to prevent release of lead.

The Contractor shall not clear and grub or construct earthwork within the project limits, unless authorized in writing by the Engineer, until the Lead Compliance Plan has been accepted by the Engineer.

The Lead Compliance Plan will be paid for as a lump sum.

The contract lump sum price paid for Lead Compliance Plan shall include full compensation for furnishing all labor, materials, tools, equipment, and incidentals and for doing all the work involved in preparing the Lead Compliance Plan, and for providing personal protective equipment, training and medical surveillance, as specified in the Standard Specifications and these special provisions, and as directed by the Engineer.

GENERAL DECISION CA000037 09/08/00 CA37 General Decision Number CA000037

Superseded General Decision No. CA990037

State: California

Construction Type:

BUILDING DREDGING HEAVY HIGHWAY

County(ies):

# SAN BERNARDINO

BUILDING CONSTRUCTION PROJECTS; DREDGING PROJECTS (does not include hopper dredge work); HEAVY CONSTRUCTION PROJECTS (does not include water well drilling); HIGHWAY CONSTRUCTION PROJECTS

Modification Number	Publication Date
0	02/11/2000
1	04/14/2000
2	04/28/2000
3	06/09/2000
4	06/16/2000
5	07/28/2000
6	08/11/2000
7	08/18/2000
8	08/25/2000
9	09/08/2000

# COUNTY(ies): SAN BERNARDINO

ASBEO005Z 10/19/1998  Rates Fringes  ASBESTOS REMOVAL/ HAZARDOUS MATERIAL HANDLER Includes preparation, wetting, stripping, removal, scrapping, vacuuming, bagging and disposing oa all insuling materials from mechanical systems, whether they contain asbestos or not 19.70 4.87  BOIL0092F 10/01/1999  Rates Fringes BOILERMAKER 29.06 9.81 TUBE WELDER 30.56 9.81  BRCA0004U 05/01/1997	Rates Fringes  STOS WORKER  Application of all terials, protective atings, and finishings of mechanical systems 30.46 7.65	J
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Rates Fringes BRICKLAYER; MARBLE SETTER 26.22 5.85	Rates Fringes	
MARBLE FINISHER 15.50 1.52	15.50 1.52	1.52
BRCA0018G 06/01/2000		
Rates Fringes 25.74 5.82	<del>-</del>	_
TILE FINISHERS 16.25 1.25	16.25 1.25	1.25
BRCA0018K 03/01/2000		
TERRAZZO WORKER Rates Fringes 5.05		_
TERRAZZO FINISHER 19.83 5.05	HER 19.83 5.05	5.05
CARP0002B 07/01/2000	01/2000	
Rates Fringes DIVERS:		
Diver, wet       470.08 per day       6.38         Diver, stand-by       235.04 per day       6.38         Diver tender       227.04 per day       6.38	-by 235.04 per day 6.38	6.38

	Rates	Fringes
DRYWALL INSTALLERS:		
Work on wood-framed apartment		
buildings under 4 stories	19.00	6.33
All other work	25.75	6.33
	10.00	5.32
DRYWALL STOCKER/SCRAPPER	10.00	5.32

CARP0003E 07/01/1998

Rock barge or scow

Rates Fringes

# CARPENTERS:

Work on wood frame, tilt up or concrete block construction including but not limited to: shopping centers, stores, office buildings, fast food establishments, also including curb, gutter and sidewalks where the total cost of the project does not exceed seven and one-half million (\$7,500,000.00) dollars.

CARPENTERS:	
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CARPENTERS:		
Carpenter, cabinet installer,		
insulation installer, floor		
worker and acoustical		
installer	22.75	6.28
Shingler	22.88	6.28
Roof loader of shingles	15.42	6.28
Saw filer	22.83	6.28
Table power saw operator	22.85	6.28
Pneumatic nailer or power		
stapler	23.00	6.28
Fence builder	20.30	6.28
Millwright	23.25	6.28
Pile driver; Derrick barge;	23,20	0.20
Bridge or dock carpenter;		
Cable splicer; Heavy framer;		
Rockslinger	22.88	6.28
Head rockslinger	22.98	6.28
Rock barge or scow	22.78	6.28
Scaffold builder	17.00	6.28
DOGITOTA DATTAGE	27.00	0.20
All other work:		
CARPENTERS:		
Carpenter, cabinet installer,		
insulation installer, floor		
worker and acoustical		
installer	24.75	6.28
Shingler	24.88	6.28
Roof loader of shingles	17.42	6.28
Saw filer	24.83	6.28
Table power saw operator	24.85	6.28
Pneumatic nailer or power		
stapler	25.00	6.28
Fence builder	22.30	6.28
Millwright	25.25	6.28
Pile driver; Derrick barge;		
Bridge or dock carpenter;		
Cable splicer; Heavy framer;		
Rockslinger	24.88	6.28
Head rockslinger	24.98	6.28
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24.78

6.28

#### FOOTNOTE:

Work of forming in the construction of open cut sewers or storm drains, on operations in which horizontal lagging is used in conjunction with steel H-Beams driven or placed in pre-drilled holes, for that portion of a lagged trench against which concrete is poured, namely, as a substitute for back forms (which work is performed by piledrivers): \$0.13 per hour additional.

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/01	/1999
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	Rates	Fringes
MODULAR FURNITURE INSTALLER	13.08	3.98
LOW WALL MODULAR TECHNICIAN	17.80	3.98
FULL WALL TECHNICIAN	21.88	3.98

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## ELEC0011C 01/01/1997

	Rates	Fringes
COMMUNICATIONS AND SYSTEMS WORK:		
Installer	18.03	3%+3.35
Technician	19.78	3%+3.35

## SCOPE OF WORK:

Installation, testing, service and maintenance of systems utilizing the transmission and/or transference of voice, sound, vision and digital for commercial, educational, security and entertainment purposes for the following: TV monitoring and surveillance, background-foreground music, intercom and telephone interconnect, inventory control systems, microwave transmission, multi-media, multiplex, nurse call systems, radio page, school intercom and sound, burglar alarms, fire alarm (see last paragraph below) and low voltage master clock systems in commercial buildings.

Communication Systems that transmit or receive information and/or control systems that are intrinsic to the above listed systems; inclusion or exclusion of terminations and testings of conductors determined by their function; excluding all other data systems or multiple systems which include control function or power supply; excluding installation of raceway systems, conduit systems, line voltage work, and energy management systems.

Does not cover work performed at China Lake Naval Ordnance Test Station.

Fire alarm work shall be performed at the current inside wireman total cost package.

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28.60

3% + 10.15

ELEC0477B 06/05/2000 ELECTRICIANS:	Rates	Fringes
Electrician	26.00	3% + 10.15
Cable splicer	26.50	3% + 10.15

FOOTNOTE:

Electrician, tunnel work

## ZONE PAY:

Zone (A) 80 road miles from Post Office, 455 Orange Show Lane, San Bernardino, will be a free zone for all contractors.

Zone (B) Any work performed outside Zone (A)'s 80 road miles, shall add \$8.00 per hour to the current wage scale.

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## \* ELEC1245A 06/01/2000

# Rates Fringes LINE CONSTRUCTION AND OUTSIDE UTILITY TRANSMISSION WORK:

Line worker; Cable splicer	31.26	4.5% + 7.35
Powder worker	29.70	4.5% + 7.46
Ground person	20.32	4.5% + 7.58
Equipment specialist (operates		
crawler tractors, commercial		
motor vehicles, backhoes,		
trenchers, cranes (50 tons and		
below), and overhead and		
underground distribution line		
equipment)	26.57	4.5% + 7.07
Line worker, welding	32.82	4.5% + 7.53

## SCOPE OF WORK:

All outside work on electrical transmission lines, switchyards and substations, and outside work in electrical utility distribution systems owned, maintained and operated by electrical utility companies, municipalities, or governmental agencies.

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# ELEV0018A 09/15/1999

	Rates	Fringes
ELEVATOR MECHANIC	32.805	7.195

## FOOTNOTE:

Vacation Pay: 8% with 5 or more years of service, 6% for 6 months to 5 years service. Paid Holidays: New Years Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Friday after, and Christmas Day.

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# ENGI0012C 07/01/2000

ENG100126 0770172000	Rates	Fringes
POWER EQUIPMENT OPERATORS:		
GROUP 1	26.55	10.55
GROUP 2	27.33	10.55
GROUP 3	27.62	10.55
GROUP 4	28.51	10.55
GROUP 5	29.61	10.55
GROUP 6	28.73	10.55
GROUP 7	29.83	10.55
GROUP 8	28.84	10.55
GROUP 9	29.94	10.55
GROUP 10	28.96	10.55
GROUP 11	30.06	10.55
GROUP 12	29.13	10.55
GROUP 13	29.23	10.55
GROUP 14	29.26	10.55

GROUP GROUP GROUP GROUP GROUP	16 17 18	29.34 29.46 29.63 29.73 29.84	10.55 10.55 10.55 10.55 10.55
GROUP		29.96	10.55
GROUP		30.13	10.55
GROUP		30.23	10.55
GROUP		30.34	10.55
GROUP	24	30.46	10.55
CRANES,	PILEDRIVING & HOISTING	EQUIPMENT:	
GROUP	1	27.30	10.55
GROUP	2	28.08	10.55
GROUP	3	28.37	10.55
GROUP	4	28.51	10.55
GROUP	5	28.73	10.55
GROUP	6	28.84	10.55
GROUP	7	28.96	10.55
GROUP	8	29.13	10.55
GROUP	9	29.30	10.55
GROUP	10	30.30	10.55
GROUP		31.30	10.55
GROUP		32.30	10.55
GROUP	13	33.30	10.55
TUNNEL V	VORK:		
GROUP	1	27.80	10.55
GROUP	2	28.58	10.55
GROUP	3	29.01	10.55
GROUP	4	29.23	10.55
GROUP	5	29.34	10.55
GROUP		29.46	10.55
GROUP	7	29.76	10.55

## FOOTNOTES:

Workers required to suit up and work in a hazardous material environment: \$1.00 per hour additional.

Combination mixer and compressor operator on gunite work shall be classified as a concrete mobile mixer operator.

# POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Barge, brake, compressor operator, Ditch Witch, with seat or similar type equipment, elevator operator - inside, engineer oiler, generator operator, generator, pump or compressor plant operator, pump operator, signal, switch

GROUP 2: Asphalt-rubber plant operator (nurse tank operator), concrete mixer operator - skip type, conveyor operator, fire person, hydrostatic pump operator, oiler crusher (asphalt or concrete plant), skiploader (wheel type up to 3/4 yd. without attachment), tar pot fire person, temporary heating plant operator, trenching machine oiler

GROUP 3: Asphalt-rubber blend operator, equipment greaser (rack), Ford Ferguson (with dragtype attachments), helicopter radio (ground), stationary pipe wrapping and cleaning machine operator

GROUP 4: Asphalt plant fire person, backhoe operator (mini-max or similar type), boring machine operator, box or mixer (asphalt or concrete), chip spreading machine operator, concrete cleaning

decontamination machine operator, concrete pump operator (small portable), drilling machine operator, small auger types (Texoma super economatic or similar types - Hughes 100 or 200 or similar types - drilling depth of 30' maximum), equipment greaser (grease truck), guard rail post driver operator, highline cableway signal, hydra-hammer-aero stomper, power concrete curing machine operator, power concrete saw operator, power-driven jumbo form setter operator, power sweeper operator, roller operator (compacting), screed operator (asphalt or concrete), trenching machine operator (up to 6 ft.)

GROUP 5: Equipment greaser (grease truck/multi-shift)

GROUP 6: Asphalt plant engineer, batch plant operator, bit

sharpener, concrete joint machine operator (canal and similar type), concrete planer operator, deck engine operator, derrick (oilfield type), drilling machine operator, bucket or auger types (Calweld 100 bucket or similar types - Watson 1000 auger or similar types - Texoma 330, 500 or 600 auger or similar types drilling depth of 45' maximum), drilling machine operator (including water wells incidental to building, heavy or highway construction), hydrographic seeder machine operator (straw, pump or seed), Jackson track maintainer, or similar type, Kalamazoo switch tamper, or similar type, machine tool operator, Maginnis internal full slab vibrator, mechanical berm, curb or gutter (concrete or asphalt), mechanical finisher operator (concrete, Clary-Johnson-Bidwell or similar), pavement breaker operator (truck mounted), road oil mixing machine operator, roller operator (asphalt or finish), rubber-tired earth moving equipment (single engine, up to and including 25 yds. struck), selfpropelled tar pipelining machine operator, skiploader operator (crawler and wheel type, over 3/4 yd. and up to and including 1-1/2 yds.), slip form pump operator (power driven hydraulic lifting device for concrete forms), tractor operator - bulldozer, tamper-scraper (single engine, up to 100 h.p. flywheel and similar types, up to and including D-5 and similar types), tugger hoist operator (1 drum), ultra high pressure waterjet cutting tool system operator, vacuum blasting machine operator

GROUP 7: Asphalt or concrete spreading operator (tamping or finishing), asphalt paving machine operator (Barber Greene or similar type), asphalt-rubber distribution operator, backhoe operator (up to and including 3/4 yd.), small Ford, Case or similar, cast-in-place pipe laying machine operator, combination mixer and compressor operator (gunite work), compactor operator (self-propelled), concrete mixer operator (paving), crushing plant operator, drill doctor, drilling machine operator, bucket or auger types (Calweld 150 bucket or similar types - Watson 1500, 2000 2500 auger or similar types - Texoma 700, 800 auger or similar types - drilling depth of 60' maximum), elevating grader operator, grade checker, gradall operator, grouting machine operator, heavy-duty repair person, heavy equipment robotics operator, Kalamazoo balliste regulator or similar type, Kolman belt loader and similar type, Le Tourneau blob compactor or similar type, loader operator (Athey, Euclid, Sierra and similar types), pneumatic concrete placing machine operator (Hackley-Presswell or similar type), pumpcrete gun operator, rotary drill operator (excluding caisson type), rubber-tired earth-moving equipment operator (single engine, caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds. up to and including 50 cu. yds. struck), rubber-tired earthmoving equipment operator (multiple engine up to and including 25 yds. struck), rubber-tired scraper operator (self-loading paddle wheel type - John Deere, 1040 and similar single unit), self-propelled curb and gutter machine operator, skiploader operator (crawler and wheel type over 1-1/2 yds. up to and including 6-1/2 yds.), soil remediation plant operator, surface heaters and planer operator, tractor compressor drill combination operator, tractor operator (any type larger than D-5 - 100 flywheel h.p. and over, or similar - bulldozer, tamper, scraper and push

tractor single engine), tractor operator (boom attachments), traveling pipe wrapping, cleaning and bending machine operator, trenching machine operator (over 6 ft. depth capacity, manufacturer's rating), ultra high pressure waterjet cutting tool system mechanic

GROUP 8: Heavy-duty repair person (multi-shift)

GROUP 9: Drilling machine operator, bucket or auger types (Calweld 200 B bucket or similar types - Watson 3000 or 5000 auger or similar types - Texoma 900 auger or similar types - drilling depth of 105' maximum), dual drum mixer, dynamic compactor LDC350 (or similar types), heavy-duty repair-welder combination, monorail locomotive operator (diesel, gas or electric), motor patrol - blade operator (single engine), multiple engine tractor operator (Euclid and similar type - except Quad 9 cat.), rubber-tired earth-moving equipment operator (single engine, over 50 yds. struck), rubber-tired earth-moving equipment operator (multiple engine, Euclid, caterpillar and similar over 25 yds. and up to 50 yds. struck), tower crane repair person, tractor loader operator (crawler and wheel type over 6-1/2 yds.), Woods mixer operator (and similar Pugmill equipment)

GROUP 10: Heavy-duty repair-welder combination (multi-shift)

GROUP 11: Auto grader operator, automatic slip form operator, drilling machine operator, bucket or auger types (Calweld, auger 200 CA or similar types - Watson, auger 6000 or similar types - Hughes Super Duty, auger 200 or similar types - drilling depth of 175' maximum), hoe ram or similar with compressor, mass excavator operator, mechanical finishing machine operator, mobile form traveler operator, motor patrol operator (multi-engine), pipe mobile machine operator, rubber-tired earth-moving equipment operator (multiple engine, Euclid, Caterpillar and similar type, over 50 cu. yds. struck), rubber-tired self-loading scraper operator (paddle-wheel-auger type self-loading - two (2) or more units)

GROUP 12: Rubber-tired earth-moving equipment operator operating equipment with push-pull system (single engine, up to and including 25 yds. struck)

GROUP 13: Canal liner operator, canal trimmer operator, remote-control earth-moving equipment operator (operating a second piece of equipment: \$1.00 per hour additional), wheel excavator operator

GROUP 14: Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (single engine, Caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds. and up to and including 50 yds.

- struck), rubber-tired earth-moving equipment operator, operating equipment with push-pull system (multiple engine up to and including 25 yds. struck)
- GROUP 15: Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (single engine, over 50 yds. struck), rubber-tired earth-moving equipment operator, operating equipment with push-pull system (multiple engine, Euclid, Caterpillar and similar, over 25 yds. and up to 50 yds. struck)
- GROUP 16: Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (multiple engine, Euclid, Caterpillar and similar, over 50 cu. yds. struck), tandem tractor operator (operating crawler type tractors in tandem Quad 9 and similar type)
- GROUP 17: Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units single engine, up to and including 25 yds. struck)
- GROUP 18: Rotex concrete belt operator (or similar types), rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units single engine, Caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds.and up to and including 50 cu. yds. struck), rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units multiple engine, up to and including 25 yds. struck)
- GROUP 19: Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units single engine, over 50 yds. struck), rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps, and similar types in any combination, excluding compaction units multiple engine, Euclid, Caterpillar and similar, over 25 yds. and up to 50 yds. struck)
- GROUP 20: Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units multiple engine, Euclid, Caterpillar and similar type, over 50 cu. yds. struck)
- GROUP 21: Rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (single engine, up to and including 25 yds. struck)
- GROUP 22: Rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (single engine, Caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds. and up to and including 50 yds. struck), rubber-tired earth-moving equipment operator, operating with the tandem push-pull system (multiple engine, up to and including 25 yds. struck)
- GROUP 23: Rubber-tired earth-moving equipment operator,
- operating equipment with the tandem push-pull system (single

- engine, over 50 yds. struck), rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (multiple engine, Euclid, Caterpillar and similar, over 25 yds. and up to 50 yds. struck)
- GROUP 24: Concrete pump operator truck mounted, rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (multiple engine, Euclid, Caterpillar and similar type, over 50 cu. yds. struck)
- CRANES, PILEDRIVING AND HOISTING EQUIPMENT CLASSIFICATIONS
- GROUP 1: Engineer oiler; Fork lift operator (includes loed, lull or similar types)
- GROUP 2: Truck crane oiler
- GROUP 3: A-frame or winch truck operator; Ross carrier operator (jobsite)
- GROUP 4: Bridge-type unloader and turntable operator; Helicopter hoist operator
- GROUP 5: Stinger crane (Austin-Western or similar type); Tugger hoist operator (1 drum)
- GROUP 6: Bridge crane operator; Cretor crane operator; Hoist operator (Chicago boom and similar type); Lift mobile operator; Lift slab machine operator (Vagtborg and similar types); Material hoist operator; Polar gantry crane operator; Shovel, backhoe, dragline, clamshell operator (over 3/4 yd. and up to 5 cu. yds. mrc); Tugger hoist operator
- GROUP 7: Pedestal crane operator; Shovel, backhoe, dragline, clamshell operator (over 5 cu. yds. mrc); Tower crane repair; Tugger hoist operator (3 drum)
- GROUP 8: Crane operator (up to and including 25 ton capacity); Crawler transporter operator; Derrick barge operator (up to and including 25 ton capacity); Hoist operator, stiff legs, Guy derrick or similar type (up to and including 25 ton capacity); Shovel, backhoe, dragline, clamshell operator (over 7 cu. yds. mrc)
- GROUP 9: Crane operator (over 25 tons and up to and including 50 tons mrc); Derrick barge operator (over 25 tons up to and including 50 tons mrc); Highline cableway operator; Hoist operator, stiff legs, Guy derrick or similar type (over 25 tons up to and including 50 tons mrc); K-crane operator; Polar crane operator
- GROUP 10: Crane operator (over 50 tons and up to and including 100 tons mrc); Derrick barge operator (over 50 tons up to and including 100 tons mrc); Hoist operator, stiff legs, Guy derrick or similar type (over 50 tons up to and including 100 tons mrc), Mobile tower crane operator (over 50 tons, up to and including
- 100 tons M.R.C.); Tower crane operator and tower gantry
- GROUP 11: Crane operator (over 100 tons and up to and including 200 tons mrc); Derrick barge operator (over 100 tons up to and including 200 tons mrc); Hoist operator, stiff legs, Guy derrick or similar type (over 100 tons up to and including 200 tons mrc); Mobile tower crane operator (over 100 tons up to and including

#### 200 tons mrc)

GROUP 12: Crane operator (over 200 tons up to and including 300 tons mrc); Derrick barge operator (over 200 tons up to and including 300 tons mrc); Hoist operator, stiff legs, Guy derrick or similar type (over 200 tons, up to and including 300 tons mrc); Mobile tower crane operator (over 200 tons, up to and including 300 tons mrc)

GROUP 13: Crane operator (over 300 tons); Derrick barge operator (over 300 tons); Helicopter pilot; Hoist operator, stiff legs, Guy derrick or similar type (over 300 tons); Mobile tower crane operator (over 300 tons)

## TUNNEL CLASSIFICATIONS

- GROUP 1: Skiploader (wheel type up to 3/4 yd. without attachment)
- GROUP 2: Power-driven jumbo form setter operator
- GROUP 3: Dinkey locomotive or motorperson (up to and including 10 tons)
- GROUP 4: Bit sharpener; Equipment greaser (grease truck); Slip form pump operator (power-driven hydraulic lifting device for concrete forms); Tugger hoist operator (1 drum); Tunnel locomotive operator (over 10 and up to and including 30 tons)

GROUP 5: Backhoe operator (up to and including 3/4 yd.); Small Ford, Case or similar; Drill doctor; Grouting machine operator; Heading shield operator; Heavy-duty repairperson; Loader operator (Athey, Euclid, Sierra and similar types); Mucking machine operator (1/4 yd., rubber-tired, rail or track type); Pneumatic concrete placing machine operator (Hackley-Presswell or similar type); Pneumatic heading shield (tunnel); Pumpcrete gun operator; Tractor compressor drill combination operator; Tugger hoist operator (2 drum); Tunnel locomotive operator (over 30 tons)

GROUP 6: Heavy-duty repair/welder combination GROUP 7: Tunnel mole boring machine operator

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ENGI0012D 08/01/1999  POWER EQUIPMENT OPERATORS:	Rates	Fringes
DREDGING: Lever person	31.85	10.35
Dozer operator Welder; Deckmate Winch operator (stern winch on	28.38 28.27	10.35 10.35
dredge) Fire person - oiler; Leveehand;	27.72	10.35
Deckhand; Barge person Barge mate	27.18 27.79	10.35 10.35

IRON0001R 07/01/2000

	Rates	Fringes
IRONWORKERS:		
Fence erector	23.94	14.375

24.83 14.375

## FOOTNOTE:

Work at China Lake Naval Test Station, Edwards Air Force Base, Fort Irwin Military Station, Fort Irwin Training Center -Goldstone, 29 Palms - Marine Corps, U.S. Marine Base - Barstow: \$3.00 per hour additional.

Work at Yermo Marine Corps Logistics Center: \$2.00 per hour additional.

LABO0001B 07/01/1999	Rates	Ewingo
BRICK TENDER	18.43	9.44
LABO0002H 07/01/1999	Dahas	End man
LABORERS:	Rates	Fringes
GROUP 1	18.18	9.49
GROUP 2		9.49
GROUP 3	18.78	9.49
GROUP 4	19.83	9.49
GROUP 5	20.03	9.49
TUNNEL LABORERS:		
GROUP 1	21.09	9.49
GROUP 2	21.21	9.49
GROUP 3		9.49
GROUP 4	21.65	9.49
GUNITE LABORERS:		
GROUP 1	20.89	11.43
GROUP 2	19.94	11.43
GROUP 3	16.40	11.43
HOUSEMOVERS (ONLY WHERE HOUSEMOVING CONSTRUCTION CONTRACT):	IS INCIDENTAL TO	) A
Housemover	15.50	8.38
Yard maintenance person	15.25	8.38

# FOOTNOTE:

## GUNITE PREMIUM PAY:

Workers working from a Bosn'n's Chair or suspended from a rope or cable shall receive 40 cents per hour above the foregoing applicable classification rates.

Workers doing gunite and/or shotcrete work in a tunnel shall receive 35 cents per hour above the foregoing applicable classification rates, paid on a portal-to-portal basis.

Any work performed on, in or above any smoke stack, silo, storage elevator or similar type of structure, when such structure is in excess of 75'-0" above base level and which work must be performed in whole or in part more than 75'-0" above base level, that work performed above the 75'-0" level shall be compensated for at 35 cents per hour above the applicable classification wage rate.

# LABORER CLASSIFICATIONS

GROUP 1: Cleaning and handling of panel forms; Concrete screeding for rough strike-off; Concrete, water curing;

Demolition laborer, the cleaning of brick if performed by a worker performing any other phase of demolition work, and the cleaning of lumber; Fire watcher, limber, brush loader, piler and debris handler; Flag person; Gas, oil and/or water pipeline laborer; Laborer, asphalt-rubber material loader; Laborer, general or construction; Laborer, general clean-up; Laborer, landscaping; Laborer, jetting; Laborer, temporary water and air lines; Material hose operator (walls, slabs, floors and decks); Plugging, filling of shee bolt holes; Dry packing of concrete; Railroad maintenance, repair track person and road beds; Streetcar and railroad construction track laborers; Rigging and signaling; Scaler; Slip form raiser; Slurry seal crew (mixer operator, applicator operator, squeegee person, shuttle person, top person), filling of cracks by any method on any surface; Tar and mortar; Tool crib or tool house laborer; Traffic control by any method; Window cleaner; Wire mesh pulling - all concrete pouring operations

GROUP 2: Asbestos abatement; Asphalt shoveler; Cement dumper (on 1 yd. or larger mixer and handling bulk cement); Cesspool digger and installer; Chucktender; Chute handler, pouring concrete, the handling of the chute from readymix trucks, such as walls, slabs, decks, floors, foundation, footings, curbs, gutters and sidewalks; Concrete curer, impervious membrane and form oiler; Cutting torch operator (demolition); Fine grader, highways and street paving, airport, runways and similar type heavy construction; Gas, oil and/or water pipeline wrapper - pot tender and form person; Guinea chaser; Headerboard person - asphalt; Laborer, packing rod steel and pans; Membrane vapor barrier installer; Power broom sweeper (small); Riprap stonepaver, placing stone or wet sacked concrete; Roto scraper and tiller; Sandblaster (pot tender); Septic tank digger and installer (lead); Tank scaler and cleaner; Tree climber, faller, chain saw

operator, Pittsburgh chipper and similar type brush shredder; Underground laborer, including caisson bellower

GROUP 3: Buggymobile person; Concrete cutting torch; Concrete pile cutter; Driller, jackhammer, 2-1/2 ft. drill steel or longer; Dri-pak-it machine; Gas, oil and/or water pipeline wrapper, 6-in. pipe and over, by any method, inside and out; High scaler (including drilling of same); Hydro seeder and similar type; Impact wrench multi-plate; Kettle person, pot person and workers applying asphalt, lay-kold, creosote, lime caustic and similar type materials ("applying" means applying, dipping, brushing or handling of such materials for pipe wrapping and waterproofing); Operator of pneumatic, gas, electric tools, vibrating machine, pavement breaker, air blasting, come-alongs, and similar mechanical tools not separately classified herein; Pipelayer's backup person, coating, grouting, making of joints, sealing, caulking, diapering and including rubber gasket joints, pointing and any and all other services; Rock slinger; Rotary scarifier or multiple head concrete chipping scarifier; Steel headerboard and guideline setter; Tamper, Barko, Wacker and similar type; Trenching machine, hand-propelled

GROUP 4: Asphalt raker, lute person, ironer, asphalt dump person, and asphalt spreader boxes (all types); Concrete core cutter (walls, floors or ceilings), grinder or sander; Concrete saw person, cutting walls or flat work, scoring old or new concrete; Cribber, shorer, lagging, sheeting and trench bracing, hand-guided lagging hammer; Head rock slinger; Laborer, asphalt-

rubber distributor boot person; Laser beam in connection with laborers' work; Oversize concrete vibrator operator, 70 lbs. and over; Pipelayer performing all services in the laying and installation of pipe from the point of receiving pipe in the ditch until completion of operation, including any and all forms of tubular material, whether pipe, metallic or non-metallic, conduit and any other stationary type of tubular device used for the conveying of any substance or element, whether water, sewage, solid gas, air, or other product whatsoever and without regard to the nature of material from which the tubular material is fabricated; No-joint pipe and stripping of same; Prefabricated manhole installer; Sandblaster (nozzle person), water blasting, Porta Shot-Blast; Welding in connection with laborers' work

GROUP 5: Blaster powder, all work of loading holes, placing and blasting of all powder and explosives of whatever type, regardless of method used for such loading and placing; Driller: All power drills, excluding jackhammer, whether core, diamond, wagon, track, multiple unit, and any and all other types of mechanical drills without regard to the form of motive power; Toxic waste removal

## TUNNEL LABORER CLASSIFICATIONS

GROUP 1: Batch plant laborer; Bull gang mucker, track person; Changehouse person; Concrete crew, including rodder and spreader;

Dump person; Dump person (outside); Swamper (brake person and switch person on tunnel work); Tunnel materials handling person

GROUP 2: Chucktender, cabletender; Loading and unloading agitator cars; Nipper; Pot tender, using mastic or other materials (for example, but not by way of limitation, shotcrete, etc.); Vibrator person, jack hammer, pneumatic tools (except driller)

GROUP 3: Blaster, driller, powder person; Chemical grout jet person; Cherry picker person; Grout gun person; Grout mixer person; Grout pump person; Jackleg miner; Jumbo person; Kemper and other pneumatic concrete placer operator; Miner, tunnel (hand or machine); Nozzle person; Operating of troweling and/or grouting machines; Powder person (primer house); Primer person; Sandblaster; Shotcrete person; Steel form raiser and setter; Timber person, retimber person, wood or steel; Tunnel Concrete finisher

GROUP 4: Diamond driller; Sandblaster; Shaft and raise work

## GUNITE LABORER CLASSIFICATIONS

GROUP 1: Nozzle person and rod person

GROUP 2: Gun person

GROUP 3: Rebound person

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LABO0783D 07/01/1999

Rates Fringes

PLASTERER TENDERS:

Fort Irwin, George Air Force Base,

Marine Corps Air Station 29 Palms,

Marine Corps Logistics Supply Base:

Plasterer tender	23.26	9.80
Plaster clean-up laborer	20.92	9.80
Remainder of San Bernardino	County:	
Plasterer tender	20.26	9.80
Plaster clean-up laborer	17.43	9.80

#### FOOTNOTE:

Machine plaster tender: \$1.00 per hour additional.

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LABO0882A 09/01/1998

	Rates	Fringes
ASBESTOS REMOVAL LABORER	10.37	3.76

SCOPE OF WORK: includes site mobilization, initial site clean-up, site preparation, removal of asbestos-containing material and

toxic waste (including lead abatement and any other toxic materials), encapsulation, enclosure and disposal of asbestoscontaining materials and toxic waste (including lead abatement and any other toxic materials) by hand or with equipment or machinery; scaffolding, fabrication of temporary wooden barriers, and assembly of decontamination stations.

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## LABO1184A 07/01/1999

	Rates	Fringes
LABORERS - STRIPING:		
GROUP 1	18.61	7.90
GROUP 2	19.01	7.90
GROUP 3	20.58	7.90
GROUP 4	21.58	7.90

# LABORERS - STRIPING CLASSIFICATIONS

GROUP 1: Protective coating, pavement sealing, including repair and filling of cracks by any method on any surface in parking lots, game courts and playgrounds; carstops; operation of all related machinery and equipment; equipment repair technician

GROUP 2: Traffic surface abrasive blaster; pot tender - removal of all traffic lines and markings by any method (sandblasting, waterblasting, grinding, etc.) and preparation of surface for coatings. Traffic control person: controlling and directing traffic through both conventional and moving lane closures; operation of all related machinery and equipment

GROUP 3: Traffic delineating device applicator: Layout and application of pavement markers, delineating signs, rumble and traffic bars, adhesives, guide markers, other traffic delineating devices including traffic control. This category includes all traffic related surface preparation (sandblasting, waterblasting, grinding) as part of the application process. Traffic protective delineating system installer: removes, relocates, installs, permanently affixed roadside and parking delineation barricades, fencing, cable anchor, guard rail, reference signs, monument markers; operation of all related machinery and equipment; power broom sweeper

GROUP 4: Striper: layout and application of traffic stripes and

markings; hot thermo plastic; tape traffic stripes and markings, including traffic control; operation of all related machinery and equipment

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Rates

Fringes

## PAIN0036A 08/01/2000

PAINTER (includes lead abatement):
Work on service stations and
and car washes; Small new
commercial work (defined
as construction up to and

including 3 stories in height, such as small shopping centers, small stores, small office buildings and small food establishments); Small new industrial work (defined as light metal buildings, small warehouses, small storage facilities and tilt-up buildings); Repaint work (defined as repaint of any structure with the exception of work involving the aerospace industry, breweries, commercial recreational facilities, hotels which operate commercial establishments as part of hotel service, and sports facilities); Tenant improvement work (defined as tenant

20.75 5.52

All other work 24.02 5.52

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# PAIN0036H 10/01/1999

improvement work not

of tenant improvement

included in conjunction with the construction of the building, and all repainting

	Rates	Fringes
DRYWALL FINISHERS:		
Work on wood frame structures	18.00	3.71
All other work	24.33	6.88

PAIN0636B 06/01/1999

Rates Fringes GLAZIER 26.10 7.23

## FOOTNOTES:

projects

Work in a condor, from the third (3rd) floor and up: \$1.25 per hour additional.

Work on the outside of the building from a swing stage or any suspended contrivance, from the ground up: \$1.25 per hour

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PAIN1247B 01	1,01,2000	Rates 24.95	Fringes
SOFT FLOOR LAY	/ER 	24.95 	6.22
PLAS0200D 08	3/06/1997		
PLASTERER		Rates 24.13	Fringes 4.04
PLAS0500B 07	7/01/1999	Rates	Fringes
CEMENT MASONS:	<b>:</b>	Races	11111900
Work on proj	jects where the total		
	of the general and a		
	is \$12 million or le	ess:	
	on; curb and gutter		
	Clary and		
	type of screed (cement only);		
	machine (all types);		
	vibratory, Texas		
	nd similar type		
-	perator; scoring		
machine o		18.85	8.83
	on (magnesite, e - terrazzo and		
	omposition, epoxy,		
	and exotic		
_	, Dex-O-Tex)	18.97	8.83
	on, floating and	10.10	0.00
troweling All other wo	g machine operator	19.10	8.83
	curb and gutter		
	erator; Clary and		
	pe of screed		
	cement only);		
	achine (all types);		
	oratory, Texas		
	similar type cator; scoring		
machine ope		20.81	10.83
Cement mason			
	- terrazzo and		
	position, epoxy,		
urethanes a		20 02	10 02
coatings, I	- floating and	20.93	10.83
	machine operator	21.06	10.83
FOOTNOTE:			
	winging stage, bosun	chair, or su	spended scaffold.
	ing or rigid, above o		
additional.		-	_

PLUM0016B 07/01/1998

Rates Fringes

PLUMBER; STEAMFITTER:

Work on strip malls, light commercial, tenant improvement and remodel work Work on new additions and remodeling of bars, restaurants, stores and commercial buildings, not to exceed 5,000 sq. ft. of floor space All other work:  Fort Irwin Army Base, Marine Corps Logistic Base at Nebo, Marine Corps Logistic Base at	20.36	8.35
Yermo and Twenty-Nine Palms	00 00	11 00
Marine Base	29.03 27.78	11.02 11.02
	25.53	11.02
Remainder of County	23.33	11.02
SEWER AND STORM DRAIN WORK	17.29	10.02
PLUM0345A 07/01/1999	Rates	Fringes
LANDSCAPE & IRRIGATION FITTER	24.23	6.80
PLUM0364A 03/09/1998  REFRIGERATION & AIR CONDITIONING	Rates 24.98	
ROOF0146A 09/01/1994	Rates	Fringes
ROOFERS	18.78	8.25
SFCA0669I 04/01/1999  DOES NOT INCLUDE THE NORTHERN PART	Rates OF THE CITY OF	
CITIES OF MONTCLAIR OR ONTARIO:		
SPRINKLER FITTER (FIRE)	23.00	6.40
* SFCA0709D 09/01/2000  THE NORTHERN PART OF THE CITY OF C MONTCLAIR AND ONTARIO:	Rates HINO, AND THE C	
SPRINKLER FITTER (FIRE)	30.83	10.40
SHEE0102B 08/01/1999  COMMERCIAL SHEET METAL WORKER:	Rates	Fringes
Work on all commercial HVAC for creature comfort and computers clean rooms, architectural metals metal roofing and lagging, over insulation	, 28.11	9.33

## SHEE0102C 08/01/1999

Rates Fringes INDUSTRIAL SPECIALTIES SHEET METAL WORKER:

Work on all air pollution control systems, noise abatement panels, blow pipe, air-veyor systems, dust collecting, baghouses, heating, air conditioning, and ventilating (other than creature comfort) and all other industrial work, including metal insulated

## TEAM0011I 07/01/1999

Rates EDWARDS AFB, FORT IRWIN, GEORGE AFB, MARINE CORPS LOGISTIC BASE AT NEBO & YERMO, TWENTY-NINE PALMS BASE

TRUCK DRIVERS:		
GROUP 1	22.19	11.89
GROUP 2	22.34	11.89
GROUP 3	22.47	11.89
GROUP 4	22.66	11.89
GROUP 5	22.60	11.89
GROUP 6	22.72	11.89
GROUP 7	22.97	11.89
GROUP 8	23.22	11.89
GROUP 9	23.42	11.89
GROUP 10	23.72	11.89
GROUP 11	24.22	11.89
REMAINDER OF COUNTY:		
GROUP 1	20.19	11.89
GROUP 2	20.34	11.89
GROUP 3	20.47	11.89
GROUP 4	20.66	11.89
GROUP 5	20.60	11.89
GROUP 6	20.72	11.89
GROUP 7	20.97	11.89

# TRUCK DRIVER CLASSIFICATIONS

# GROUP 1: Truck driver

GROUP 8

GROUP 9

GROUP 10

GROUP 11

GROUP 2: Driver of vehicle or combination of vehicles - 2 axles; Traffic control pilot car excluding moving heavy equipment permit load; Truck-mounted broom

GROUP 3: Driver of vehicle or combination of vehicles - 3 axles; Boot person; Cement mason distribution truck; Fuel truck driver; Water truck - 2 axle; Dump truck, less than 16 yds. water level; Erosion control driver

21.22 11.89 21.42 11.89

11.89

11.89

21.42

21.72 22.22

GROUP 4: Driver of transit mix truck, under 3 yds.; Dumpcrete truck, less than 6-1/2 yds. water level

GROUP 5: Water truck, 3 or more axles; Truck greaser and tire person (\$0.50 additional for tire person); Pipeline and utility working truck driver, including winch truck and plastic fusion, limited to pipeline and utility work; Slurry truck driver

GROUP 6: Transit mix truck, 3 yds. or more; Dumpcrete truck, 6-1/2 yds. water level and over; Vehicle or combination of vahicles - 4 or more axle; Oil spreader truck; Dump truck, 16 yds. to 25 yds. water level

GROUP 7: A Frame, Swedish crane or similar; Forklift driver; Ross carrier driver

GROUP 8: Dump truck, 25 yds. or more water level; Truck repair person; Water pull - single engine; Welder

GROUP 9: Truck repair person/welder; Low bed driver, 9 axles or over

GROUP 10: Dump truck - 50 yds. or more water level; Water pull - single engine with attachment

GROUP 11: Water pull - twin engine; Water pull - twin engine with attachments; Winch truck driver - \$1.25 additional when operating winch or similar special attachments

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WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

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Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29 CFR 5.5(a)(1)(v)).

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In the listing above, the "SU" designation means that rates listed under that identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

# WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- \* an existing published wage determination
- \* a survey underlying a wage determination
- \* a Wage and Hour Division letter setting forth a position on a wage determination matter
- \* a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division U. S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U. S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

4.) All decisions by the Administrative Review Board are final. END OF GENERAL DECISION